HISTORIC AMERICAN ENGINEERING RECORD

HAER WASH 5-POAN.I 3A-

INDEX TO PHOTOGRAPHS

ELWHA HYDROELECTRIC SYSTEM
ELWHA HYDROELECTRIC DAM AND PLANT
PORT ANGELES (VIC.)
CLALLAM COUNTY
WASHINGTON

HAER NO. WA-130-A

- WA-130-A-1 GENERAL AERIAL VIEW OF LAKE ALDWELL AND ELWHA DAM AND POWERHOUSE, WITH STRAIT OF JUAN DE FUCA TO THE NORTH. PHOTO BY JET LOWE, HAER, 1995.
- WA-130-A-2 GENERAL AERIAL VIEW OF NORTH END OF LAKE ALDWELL (RESERVOIR) WITH ELWHA DAM AND POWERHOUSE. PHOTO BY JET LOWE, HAER, 1995.
- WA-130-A-3 GENERAL AERIAL VIEW TO SOUTH OF ELWHA DAM AND POWERHOUSE WITH NORTH END OF RESERVOIR. PHOTO BY JET LOWE, HAER, 1995.
- WA-130-A-4 GENERAL CLOSE-UP AERIAL OF ELWHA DAM AND POWER-HOUSE LOOKING DOWN ON SURGE TANK, BIFURCATED PENSTOCK, SPILLWAYS, AND NORTH END OF RESERVOIR. PHOTO BY JET LOWE, HAER, 1995.
- WA-130-A-5 GENERAL VIEW TO SOUTH OF WEST-BANK SPILLWAY, PENSTOCK, SURGE TANK, AND ELWHA POWERHOUSE. PHOTO BY JET LOWE, HAER, 1995.
- WA-130-A-6 VIEW FROM EAST OF ELWHA POWERHOUSE, SURGE TANK, AND PENSTOCK. PHOTO BY JET LOWE, HAER, 1995.
- WA-130-A-7 VIEW TO NORTH OF ELWHA RIVER, POWERHOUSE, SURGE TANK, AND PENSTOCK. PHOTO BY JET LOWE, HAER, 1995.
- WA-130-A-8 DETAIL OF BIFURCATED PENSTOCK EMERGING FROM NORTH FACE OF ELWHA DAM. PHOTO BY JET LOWE, HAER, 1995.
- WA-130-A-9 VIEW OF PENSTOCK AND SURGE TANK LEADING INTO SOUTH SIDE OF ELWHA POWERHOUSE. PHOTO BY JET LOWE, HAER, 1995.

ELWHA HYDROELECTRIC SYSTEM, ELWHA HYDROELECTRIC DAM AND PLANT HAER NO. WA-130-A INDEX TO PHOTOGRAPHS (Page 2)

- WA-130-A-10 DETAIL OF PENSTOCK ENTERING SURGE TANK AND SOUTH SIDE OF POWERHOUSE. 69-KV TRANSMISSION TOWERS WITH LIGHTENING ARRESTORS ARE SEEN ON HILLSIDE TO THE NORTH. PHOTO BY JET LOWE, HAER, 1995.
- WA-130-A-11 DETAIL OF TWO PENSTOCKS EXITING SURGE TANK TOWARD THE TURBINES FOR GENERATORS #3 AND #4. PHOTO BY JET LOWE, HAER, 1995.
- WA-130-A-12 VIEW INSIDE ELWHA POWERHOUSE LOOKING WEST TO EAST TOWARD GENERATORS #3 AND #4, WITH OIL PUMPS FOR GOVERNORS TO THE RIGHT. PHOTO BY JET LOWE, HAER, 1995.
- WA-130-A-13 VIEW INSIDE ELWHA POWERHOUSE LOOKING EAST TO WEST TOWARD #4 AND #3: 3333 KVA, 6600 V GENERATORS, WITH 300 RPM, 5000 HP TURBINES. PHOTO BY JET LOWE, HAER, 1995.
- WA-130-A-14 GOVERNOR FOR #3 GENERATOR INSIDE ELWHA POWERHOUSE--WOODWARD WATERWHEEL GOVERNOR TYPE HR: 21,500 LBS OF THRUST, SIZE 11 BORE & STROKE. PHOTO BY JET LOWE, HAER, 1995.
- WA-130-A-15 VIEW OF HISTORIC SLATE SWITCHBOARD IN THE CONTROL ROOM OF THE ELWHA POWERHOUSE, INCLUDING: METERS, PROTECTIVE RELAYS, AND SWITCHES. NOTE ADDITION OF PERSONAL COMPUTERS FOR POWER METERING AND OPERATIONS. PHOTO BY JET LOWE, HAER, 1995.
- WA-130-A-16 VIEW OF DC-EXCITER AND GENERATOR-FIELD SLATE SWITCHBOARD IN CONTROL ROOM OF ELWHA POWERHOUSE. PHOTO BY JET LOWE, HAER, 1995.
- WA-130-A-17 FRONTAL VIEW OF SLATE SWITCHBOARD IN THE CONTROL ROOM OF ELWHA POWERHOUSE. PHOTO BY JET LOWE, HAER, 1995.
- WA-130-A-18 VIEW TOWARD BACK OF ELWHA SWITCHBOARD. PHOTO BY JET LOWE, HAER, 1995.

ELWHA HYDROELECTRIC SYSTEM, ELWHA HYDROELECTRIC DAM AND PLANT HAER NO. WA-130-A INDEX TO PHOTOGRAPHS (Page 3)

- WA-130-A-19 DETAIL OF SLATE SWITCHBOARD IN FOREGROUND, WITH PANELS FOR #1 AND #2 GENERATORS . PHOTO BY JET LOWE, HAER, 1995.
- WA-130-A-20 OVER-VIEW OF GENERATOR ROOM FOR #1 AND #2 GENERATORS, LOOKING WEST FROM STAIRWAY LEAVING CONTROL ROOM. PHOTO BY JET LOWE, HAER, 1995.
- WA-130-A-21 VIEW OF GENERATOR ROOM FOR #1 AND #2 GENERATORS, LOOKING EAST TOWARD STAIRWAY TO CONTROL ROOM. PHOTO BY JET LOWE, HAER, 1995.
- WA-130-A-22 VIEW OF #1 #4 EXCITER AND GENERATOR-FIELD RHEOSTATS WITH RESISTOR BANKS ON EAST END OF GENERATOR FLOOR. PHOTO BY JET LOWE, HAER, 1995.
- WA-130-A-23 FRONTAL VIEW OF #3 GENERATOR, 6600 VOLT OIL CIRCUIT BREAKER, LOCATED BEHIND SLATE SWITCHBOARD. PHOTO BY JET LOWE, HAER, 1995.
- WA-130-A-24 VIEW OF #2 EXCITER WITH GOVERNOR ON GENERATOR FLOOR.
 THIS EXCITER IS DRIVEN BY A HORIZONTAL KAPLAN WHEEL
 LOCATED ON OPPOSITE SIDE OF WALL IN WHEELROOM. PHOTO
 BY JET LOWE, HAER, 1995.
- WA-130-A-25 TOP-VIEW OF TURBINE CASE WITH WICKET GATE MECHANISM FOR #3 GENERATOR. PHOTO BY JET LOWE, HAER, 1995.
- WA-130-A-26 EXTERNAL OVER-VIEW OF WHEELROOM (TURBINE ROOM) WITH PENSTOCK FOR #1 AND #2 GENERATORS AND #2 EXCITER, VIEWED WEST TO EAST. TURBINES ARE HORIZONTAL TWIN FRANCIS TURBINES, MANUFACTURED BY WELLMAN-SEAVER MORGAN CO. IN 1911. PHOTO BY JET LOWE, HAER, 1995.
- WA-130-A-27 INTERIOR DETAIL VIEW OF CASING FOR FRANCIS WATER WHEEL (TURBINE #2). PHOTO BY JET LOWE, HAER, 1995.
- WA-130-A-28 WHEELROOM (TURBINE ROOM), LOOKING WEST TOWARD PENSTOCK FOR #2 AND #1 TURBINES. PHOTO BY JET LOWE, HAER, 1995.

ELWHA HYDROELECTRIC SYSTEM, ELWHA HYDROELECTRIC DAM AND PLANT HAER NO. WA-130-A INDEX TO PHOTOGRAPHS (Page 4)

- WA-130-A-29 VIEW OF HIGH-TENSION ROOM ON THE TOP FLOOR OF ELWHA POWERHOUSE LOOKING NORTH AT OVER-HEAD 69 KV BUSSING WITH METERING TRANSFORMERS. PHOTO BY JET LOWE, HAER, 1995.
- WA-130-A-30 ORIGINAL 1912 STATION POWER TRANSFORMERS IN HIGH-TENSION ROOM, SW CORNER OF THE POWERHOUSE. PHOTO BY JET LOWE, HAER, 1995.
- WA-130-A-31 TRANSMISSION TOWERS WITH LIGHTENING ARRESTORS ON HILL NORTH OF ELWHA POWERHOUSE. PHOTO BY JET LOWE, HAER, 1995.
- WA-130-A-32 PROTOTYPE EICHER FISH SCREEN AND EVALUATION FACILITY, INSTALLED IN 1990 ON #1 PENSTOCK. PROJECT SPONSORED BY THE ELECTRICAL POWER RESEARCH INSTITUTE TO TRANSFER FISH DOWNSTREAM PAST THE TURBINES. PHOTO BY JET LOWE, HAER, 1995.